Amendments to the Claims:

This listing of the claims will replace all prior versions, and listings, of claims in the application:

Listing of the Claims

- 1. (Currently Amended) Adjustment device for furniture fittings with, comprising:
 - a fixing screw (5) that protrudes through;
- a fitting plate having an elongated hole (9) through which the fixing screw protrudes, the elongated hole extending in adjustment direction of a the fitting plate (2) with;

<u>a rotating disc</u>, the fixing screw extending through a bore (6) of <u>a the</u> rotating disc (4) that is , the rotating disc being arranged in a pivotable manner on the <u>an</u> outer side (3) of said the fitting plate (2), wherein the bore (6) for the fixing screw (5) is arranged in the <u>a</u> center of the rotating disc (4), the rotating disc (4) is arranged on the fitting plate (2) in a manner that allows for height adjustment and the rotating disc (4), on its <u>an</u> inner side (15) thereof that faces the fitting plate (2), has a spiral-shaped guiding groove (16) into which a guiding body (17) that is connected to the fitting plate (2) is engaged.

- 2. (Currently Amended) Adjustment device according to claim 1 wherein the rotating disc (4) has a collar (8) that fits into the elongated hole (9) and surrounds the central bore (6).
- 3. (Currently Amended) Adjustment device according to claim 1 wherein the rotating disc (4) on its outer side (10) facing away from the fitting plate (2) has a tooling shoulder (11).
- 4. (Currently Amended) Adjustment device according to claim 3 wherein the tooling shoulder (11) is a profile recess for a screw driver and is eccentrically arranged relative to the an axis of rotation of the rotating disc (4).
- 5. (Currently Amended) Adjustment device according to claim 4 wherein the profile recess is a crosstip recess (11) for a crosstip screwdriver.

- 6. (Currently Amended) Adjustment device according to claim 1 wherein the rotating disc (4) has a protruding circumferential collar (12) around its circumference that is overlapped by two lateral guide brackets (13, 14) that are connected to the fitting plate (2).
- 7. (Currently Amended) Adjustment device according to claim 6 wherein the guide brackets (13, 14) are sheet steel tongues that are punched out from the fitting plate (2) and are bent at a right angle.
- 8. (Currently Amended) Adjustment device according to claim 1 wherein the guiding body is a ball (17) inserted into an indentation (18) of the fitting plate (2).
- 9. (Currently Amended) Adjustment device according to claim 8 wherein the ball (17) extends approximately halfway into the guiding groove (16) and the cross-section of the guiding groove (16) is semi-spherical.
- 10. (Currently Amended) Adjustment device according to claim 1 wherein the guiding groove (16) extends over a circumferential angle of more than 360°.
- 11. (Currently Amended) Use of A pullout drawer comprising a pullout drawer and an adjustment device according to one of the claims 1—11 claim 1 as a height adjustment device at the an end of a the pullout drawer (1).
- 12. (Currently Amended) Use of A furniture frontplate comprising an angle bracket and an adjustment device according to one of the claims 1—11 claim 1 as a height adjustment device of an the angle bracket (19) of a furniture front plate (20).
- 13. (Currently Amended) Use of A fitting angle comprising two legs and an adjustment device according to one of the claims 1—11 claim 1 as a length adjustment device on one of the two legs of a the fitting angle in which case the , wherein an adjustment direction extends at a right angle relative to the other leg of said the fitting angle.